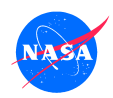
# NASA Glenn Success Stories

# **BP and NASA Glenn Cooking With Syngas**



#### **TECHNOLOGY**

BP Chemicals is currently involved with a commercially funded joint venture to design and build a pilot scale syngas conversion reactor which utilizes a proprietary ceramic membrane developed by BP Chemicals.

### COMMERCIAL APPLICATION

The Great Lakes Industrial Technology Center (GLITeC) identified mechanical testing expertise at NASA. The testing provided a baseline for comparison of candidate ceramic membrane materials under consideration for high temperature, syngas reactor tube applications.

## **SOCIAL / ECONOMIC BENEFIT**

The information and collaboration with NASA allowed BP to further the development of this important new product for syngas manufacture. This work in characterizing BP's ceramic materials helped the company at a time that its own expertise in characterization was severely limited. Innovations made to convert huge reserves of natural gas around the world into liquid fuels will have significant economic impact on world energy markets.



## **NASA APPLICATIONS**

The NASA Glenn Life Prediction Branch is a world leader in the development of software and know-how related to the analysis, testing and design of advanced ceramic materials for high temperature aerospace engine applications.

# Point of Contact:

Commercial Technology Office

cto@grc.nasa.gov Phone: 216/433-3484 Fax: 216/433-5531 21000 Brookpark Road Cleveland, OH 44135

#### **GLITeC**

glitec@battelle.org
Phone: 440/734-0094
Fax: 440/734-0686
25000 Great Northern Corporate Center
Suite 260
Cleveland, OH 44070